

Accops HyWorks is a solution suite comprising of soware and hardware tote; menanage and deliver hosted applications & virtual desktop from datacenter. HyWorks provides core services tater and manage host application environment, virtual desktop, provisioning services for virtual desktop, connection brokering, authentication and authorization and auditing services.

HyWorks management sowardack is complemented with HyDesk endpoint hardware family to provide integed, cost e ective, end to end virtual computing solution. HyWorks provides 360 degree management of the endpoint devices as well, making it a single window solution to manage & deliver application & desktops to endpoints across the organization.

HyWorks enables organizations of any size to consolidate their applications & desktop computing to data center and deliver the same as Virtual Workspace.

Migate applications & desktops to data-center and replace thick PC computing with server based computing

Replace old desktop PCs with smart HyDesk devices

Manage distributed devices, virtual desktops and applications from central location

Deliver secure computing environment to intranet and extranet users

# **KEY FEATURES**

- Simple, Web based management of distributed devices.
- · Deploy new virtual desktops in minutes.
- Pool thousands of virtual desktops and manage them easily.
- All virtual desktop management in a single panel.

#### **Hybrid VDI Deployment**

HyWorks supports both session based desktops as well as dedicated virtual desktop based VDI. Administor can add a Microso RDS sever for session based desktop. Dealfed virtual desktops can be cated, managed and delivered by adding VMWare vCenter, VMWare ESX, Microso Hyper-V or SCVMM.

### **Integrated Application Delivery**

HyWorks makes application delivery to end users simple. Administrator can source applications from di erent sources, like applications installed on Microso RDS ser, Microso App-V or through application streaming procts, and deliver the subset to end users. The applications get seamlessly integated to user's PC, virtual desktop of the user or are available in the user portal. User can access these applications using any device they use.

#### **Device Management**

is available on network, the device automatically registers with HyWorks controller and is available for management from the console. Administator can view the satus of the device, sessions and modify the device properties. Administrator can also push updates to the devices as they are available. Alerts management can be done from HyWorks for devices which require attention.

#### Virtual Desktop Provisioning

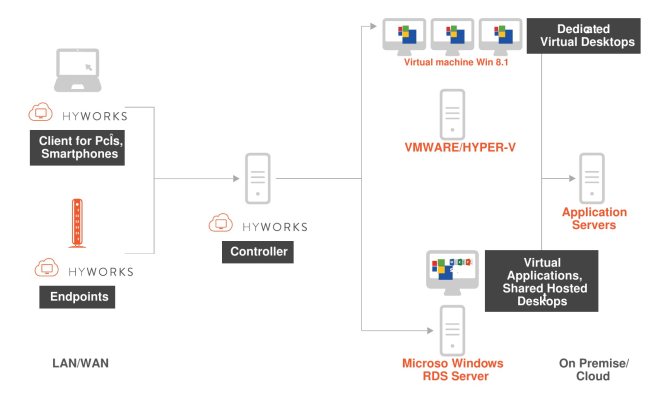
HyWorks provides virtual desktop provisioning support for VMWare and Hyper-v based virtual desktops. HyWorks can create both linked-clones as well as full clones for VMWare based platform. It is possible to enable sysprep from HyWorks console, enabling administrors to provision hundreds of virtual desktops in few clicks.

## **Desktop Pool Management**

Hyworks provides "exible pooling mechanism, including unique device based pools as well as user based pools. Support for permanent and temporary allocation enables users to have right user experience based on their pro le. Virtual desktops within a pool can be recomposed when a new template is available. HyWorks Supports refresh, recompose of clones as well as persistent & non Persistent Virtualization.

### Flexible Authentication, Authorization

When a HyDesk device or a PC running HyWorks client for PC HyWorks integates with Microso active directory domain as well as Novell e-Directory & LDAP for user authentication and authorization. Desktops can be assigned to users, group or OU. HyWorks supports Workgroup environment (best suited for small organization) as well. User accounts can be created in Local database of HyWorks controller to support non persistent AD environment.



## **Power Management**

HyWorks can manage theopwer operations for the virtual desktops as well as the connected devices. If the devices are idle for a certain duration, the devices can automatically go into standby state, thus saving pwer consumed by device and the monitor. HyWorks can also managewer operations of the virtual desktops based on policies.

#### **Detailed Auditing & Logging**

Administrator can view detailed logs caded by various components on the management console. The activities of the device can also be pulled from the device and used for troubleshooting purpose.

All user authentication, virtual desktop access and assignment events and administrative operations are logged on HyWorks for auditing purpose.

#### **Access Methods**

HyWorks provides multiple access methods for end users. Users can use any browser from their PCs to login into HyWorks user portal and access published applications and their virtual desktop. Alternatively, users can download the HyWorks client for desktop and get same type of access. HyWorks client seamlessly integers with userîs desktops by creating application shortcuts on the desktop as well as

start menu. File association ensures that users can open a le residing on their local desktop using the published applications. Users can get access to their applications and desktops using iOS and Android mobile applications or from any device using the HyLite portal.

### **High Availability**

HyWorks Controller can be depled in a high availability cluster to provide a fail-safe scalable deployment. The devices running HyWorks client and HyDesk devices also support failover to an alternate HyWorks controller in case the primary server is not available.



## **DATA SHEET**

DATA OTILL!	
Application & Virtual Desktop Publishing Session based Applications & Desktops  • Microso! Windows RDS Sær 2012 R2, 2016, 2019  • Microso! Windows RDS Server 2008 R2  • Ubuntu/CentOS based terminal server Dedicated Virtual Desktop OS  • Microso! Windows 7  • Microso! Windows 8  • Microso! Windows 10  • Ubuntu & CentOS  Hypervisor Support	Desktop Provisioning  Desktop Pools Full and linked clones Permanent and Temporary desktops Power management for virtual desktops Auto-expand pool Desktop customization using SysPrep Recompose desktops using source VM Virtual desktop target location management Persistent & Non Persistent Desktop Licensing
VMWare vCenter 5.5 or calce VMWare ESX 5.5 or calce Microso! Hyper-v 2012 R2/2016/2019 Microso! SCVMM 2012 R2/2016/2019	Device based Perpetual license Concurrent session based Perpetual license Pay-as-you-go model
Authentication & Authorization	Entitlements
Microso! Active Directory Novell E-Directory LDAP Local Databox RADIUS via HID* SMS/Email/Mobile OTP Token via HyID* Authentication cascading and failer Authentication server monitoring & alerts	HyDesk Device PC with HyDesk Client User Identity Group / OU Shared hosted desktop assignment One to One assignment Auto-assign desktop on rst login Permanent or temporary assignment
Device Management	Monitoring
Display Con guration Device settings like volume, USB ports USB port redirection driver management Device lock down settings Device UI Option security and control Device power save settings Language and keyboard settings Device diagnostics control and log collection Grouping of devices for easier management	Monitor device availability sattus Session sattus Idle session sattus Timeout idle sessions automatically Manually terminate sessions Virtual desktop power status Manage power operations Authentication server reachability satus Hypervisor reachability sattus Resource Utilizations
System Management	Access Methods
Logging and reporting  User logs  Admin logs  Device logs  Alerts  Log archiving  Automated & manual Con guration backup  Cluster Management  Session Host Server Management*	HyDesk devices HyWorks Client for PC  • Microso! Windows 7  • Microso! Windows 8/8.1  • Microso! Windows 10  • Ubuntu 12.04 or higher Accops HyOS Accops HyLite Web Portal* HyWorks Client SDK for Thin client integration
Application Publishing Fætures	Session Policies
<ul> <li>Remote Browser Application</li> <li>Application Folder support</li> <li>Application shortcut publishing</li> <li>Custom icon publishing</li> <li>Launch in single session</li> <li>Seamless Windows</li> </ul>	<ul> <li>Potocol performance control</li> <li>Universal printing</li> <li>Printing quality control</li> <li>Printing bandwidth control</li> <li>Clipboard control</li> <li>Drive mapping control</li> <li>* Requires additional lice</li> </ul>



NEW ERA INFORMATIQUE PVT. LTD.
CIN No.: U74140MH2006PTC162912
Locations: Mumbai | Delhi
We Provide Solutions PAN India

Email: teamfocus@newera-technologies.com URL: www.newera-technologies.com

